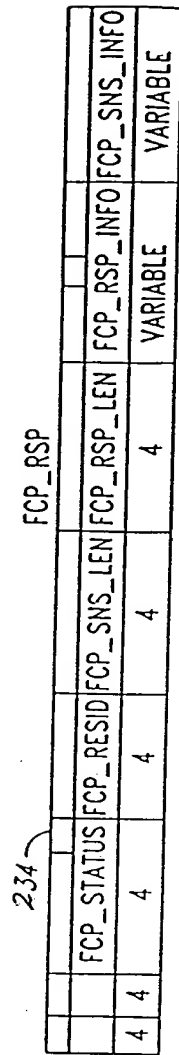
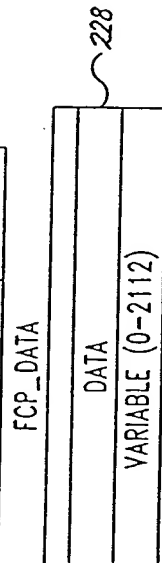
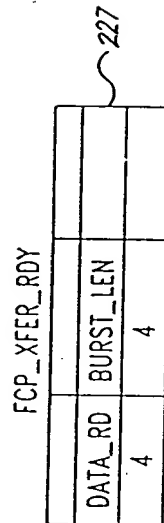
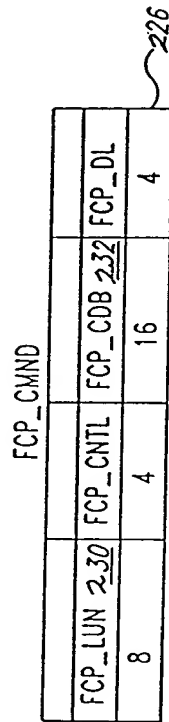
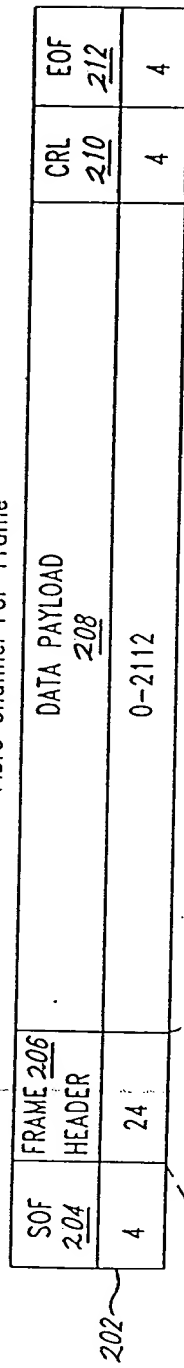


Fig. 1

Fibre Channel FCP Frame



0 1 2 3

Fig. 2

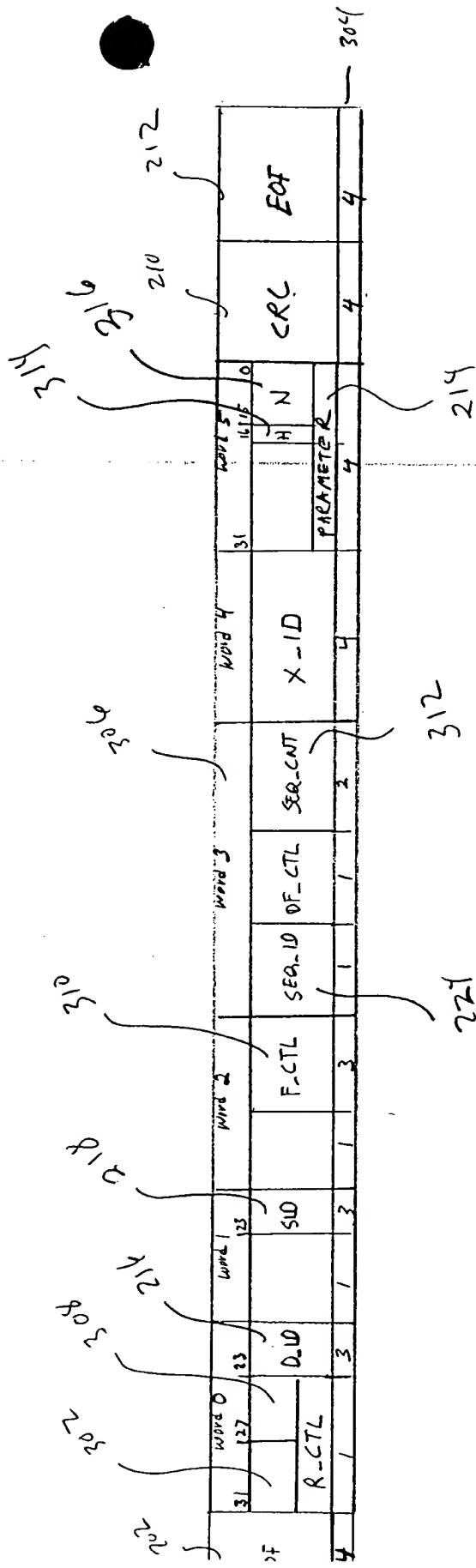


FIGURE 3

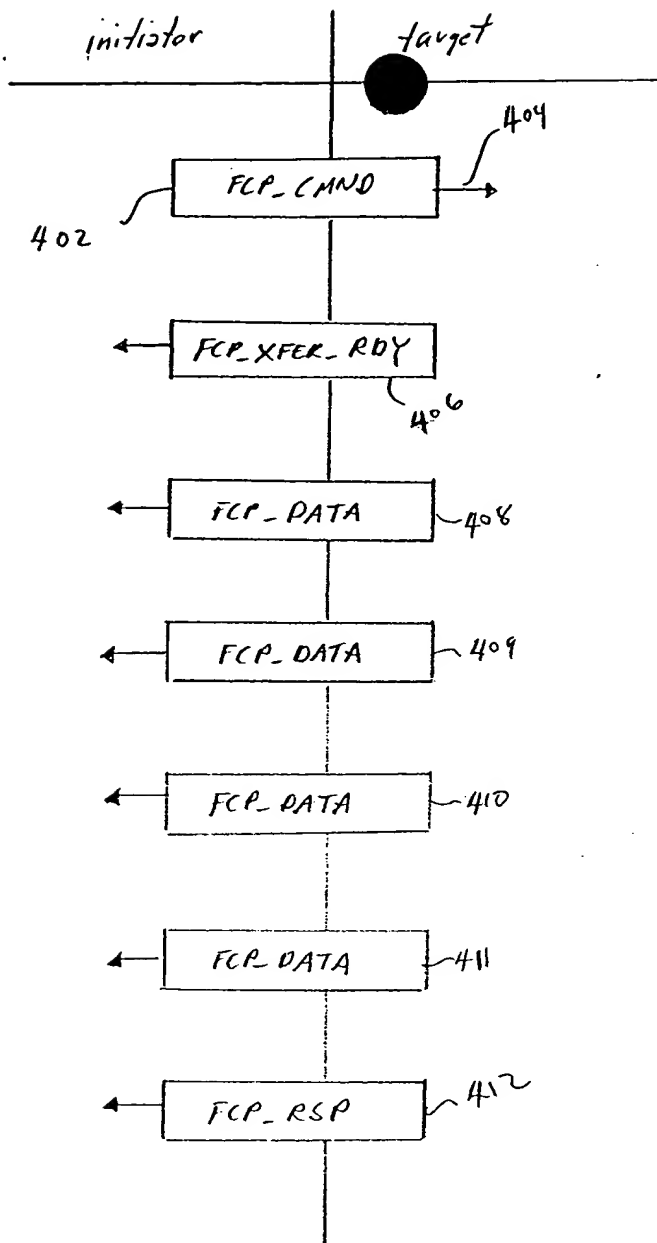


Figure 4A

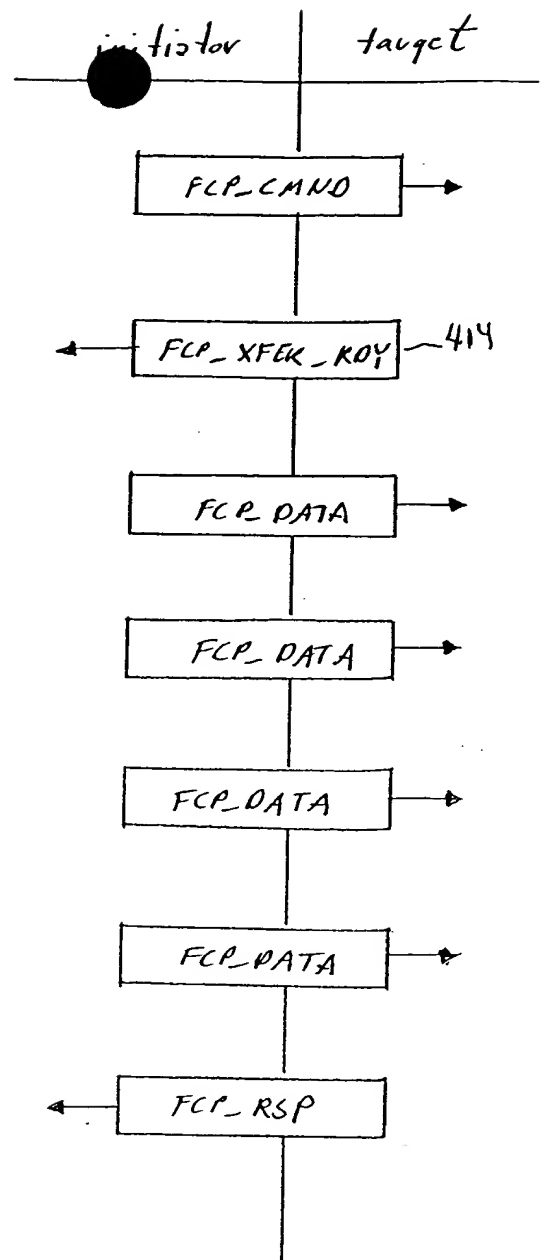


Figure 4B

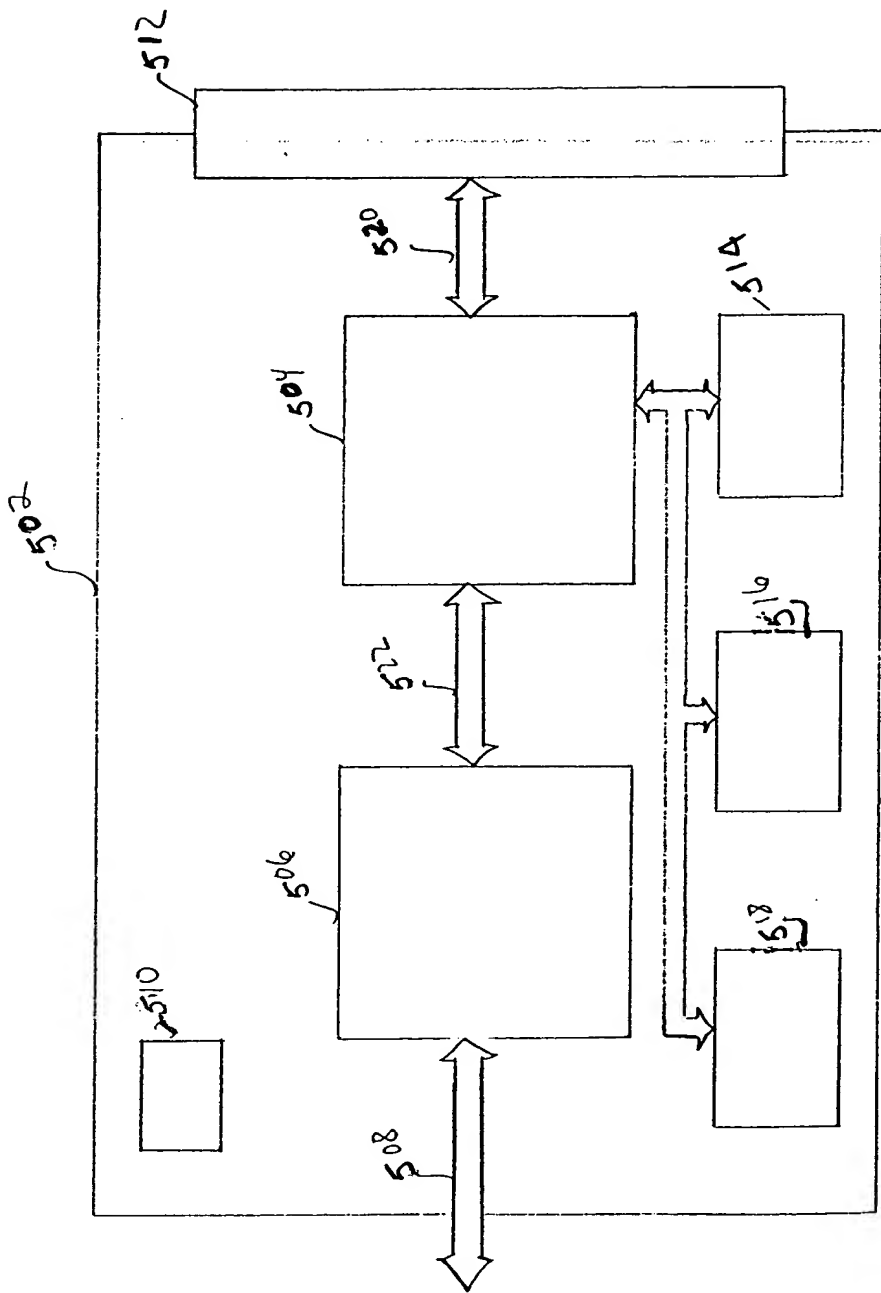


Figure 5

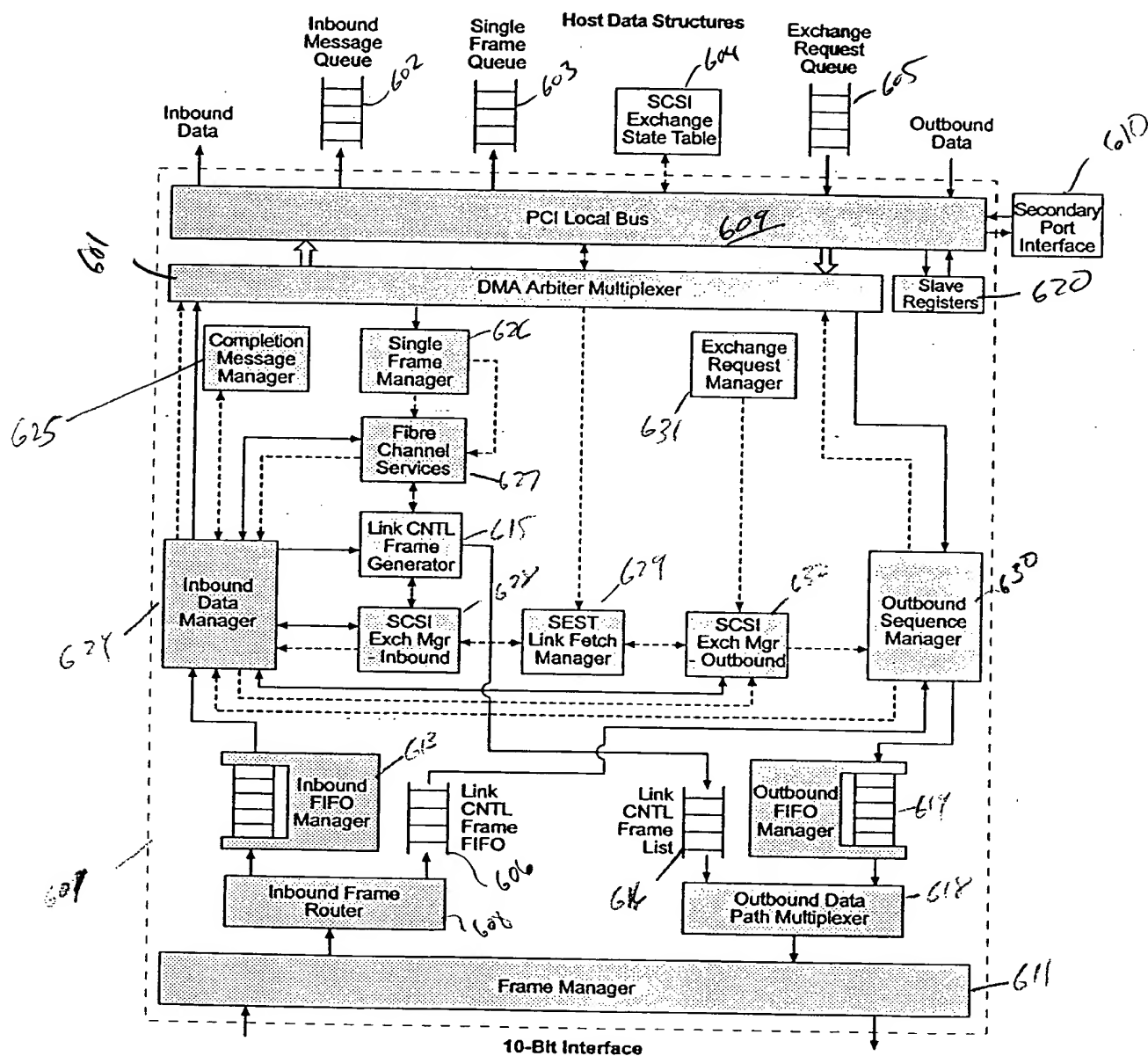


Figure 6

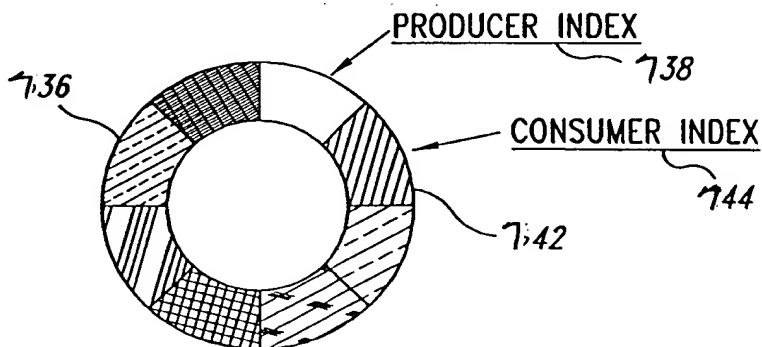
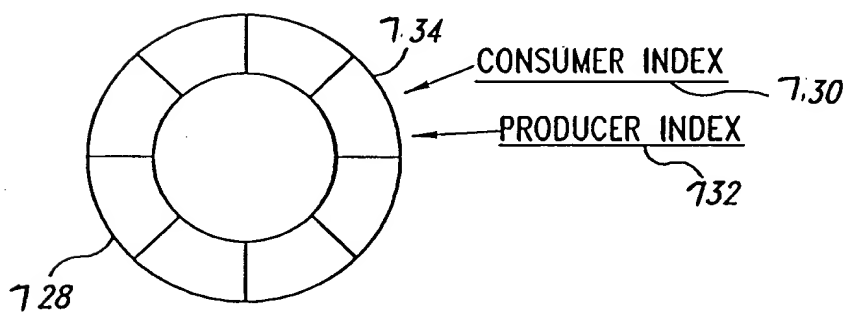
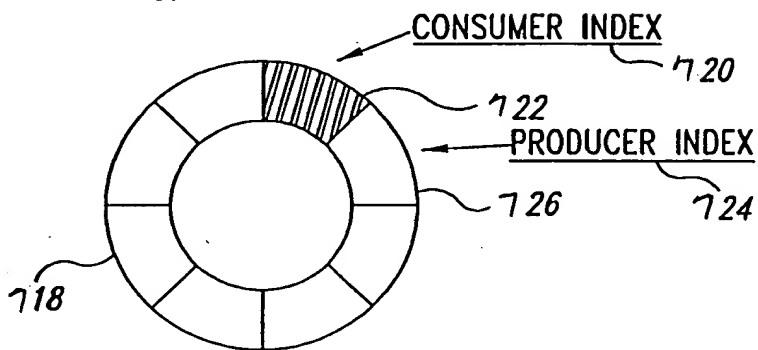
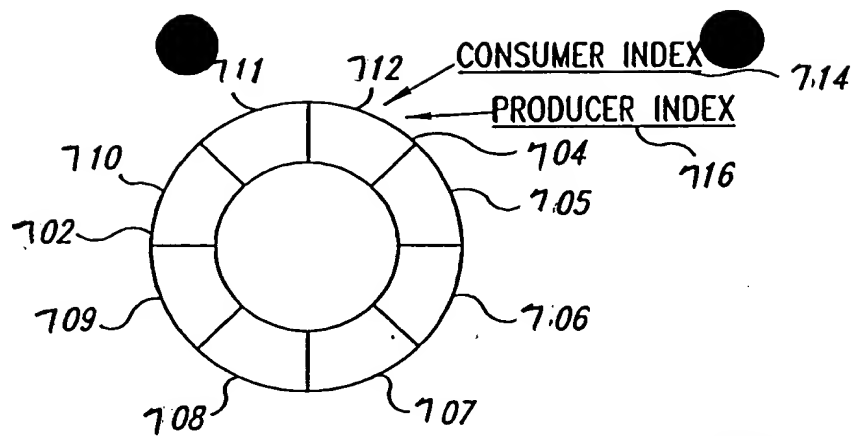


Fig. 7

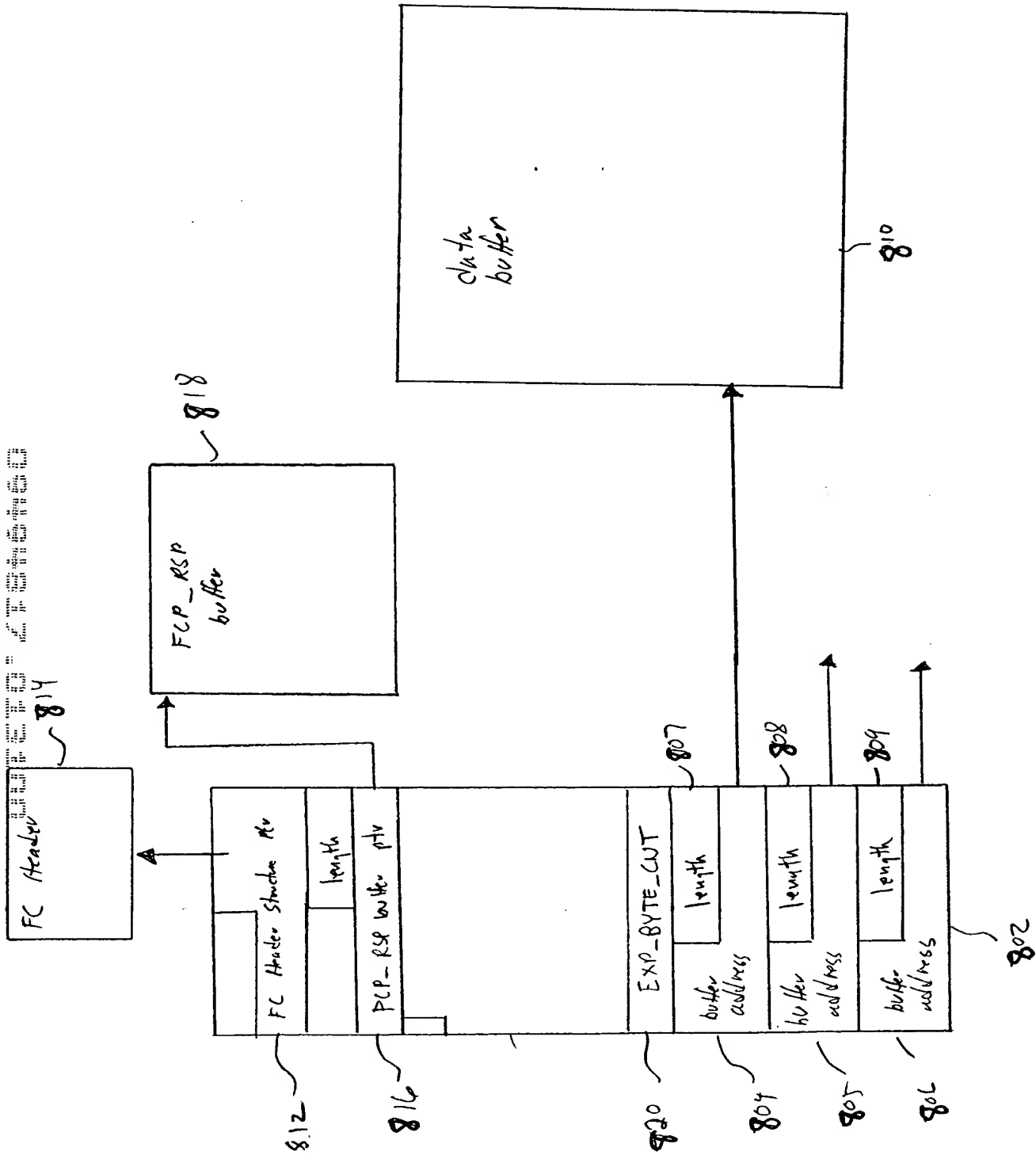


Figure 8

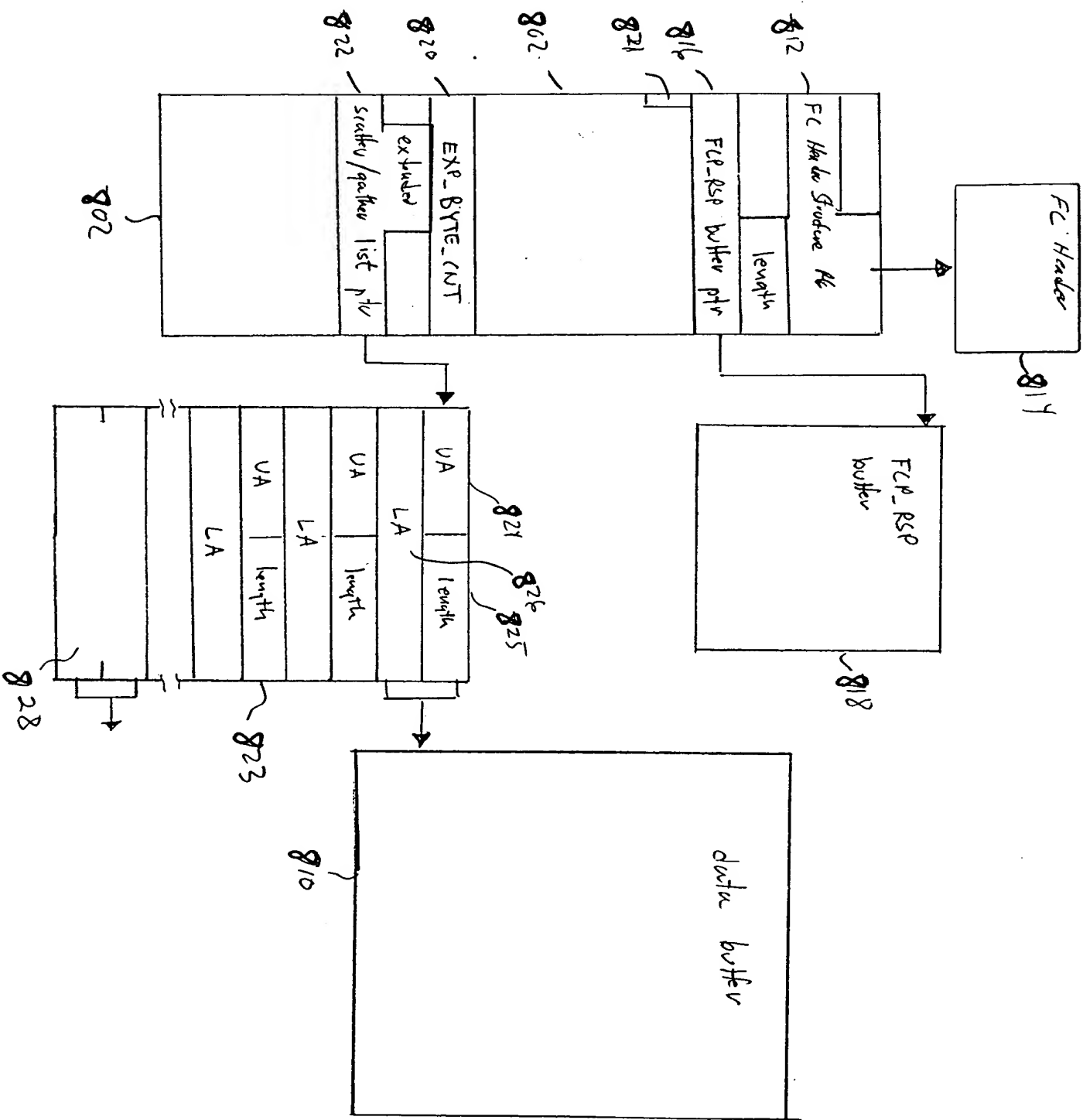


Figure 8B

FIG. 9 is a block diagram of a data structure 900. The data structure 900 is divided into two main sections, A and B. Section A contains fields 902, 904, 906, and 908. Section B contains field 910. Field 902 is labeled SFS-Addr. Field 904 is labeled SFS-length. Field 906 is labeled SFS-Index / TUNING-ID. Field 908 is labeled SFS-Data. Field 910 is labeled SFS-Data.

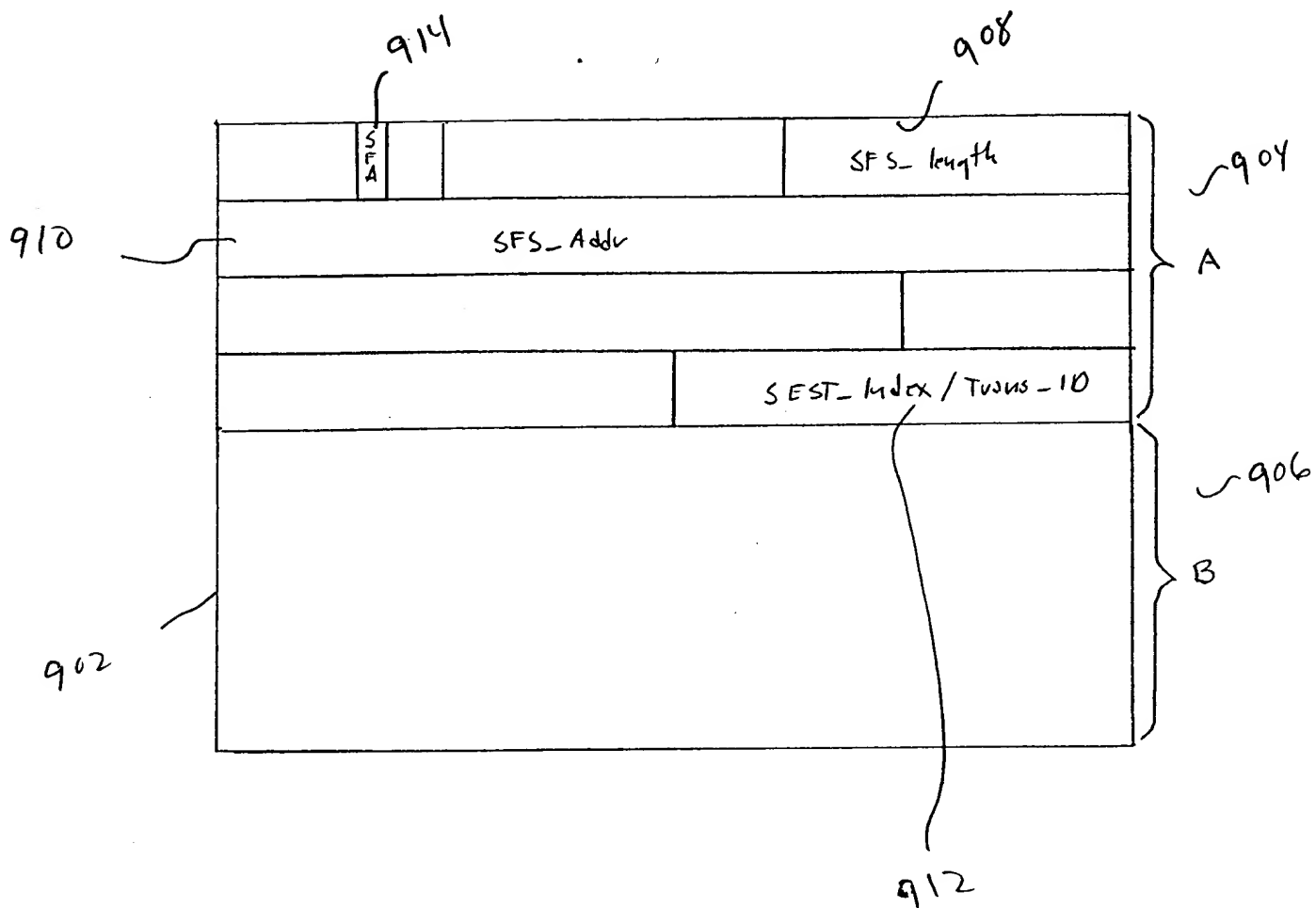


Figure 9

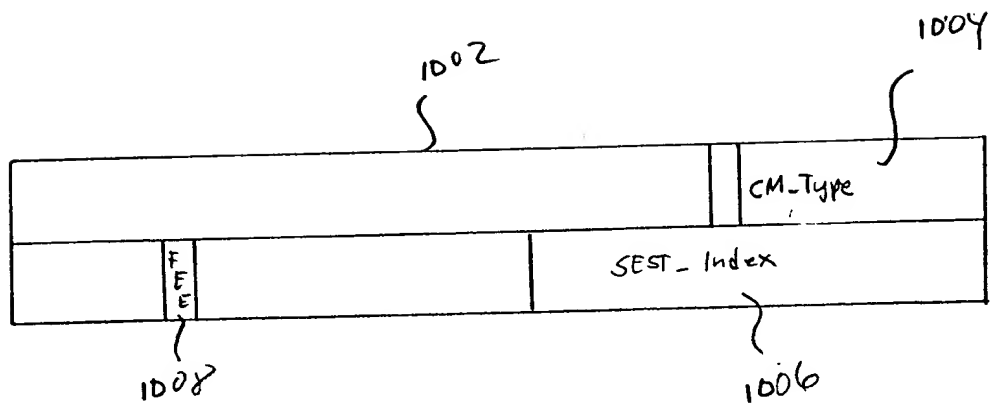


Figure 10

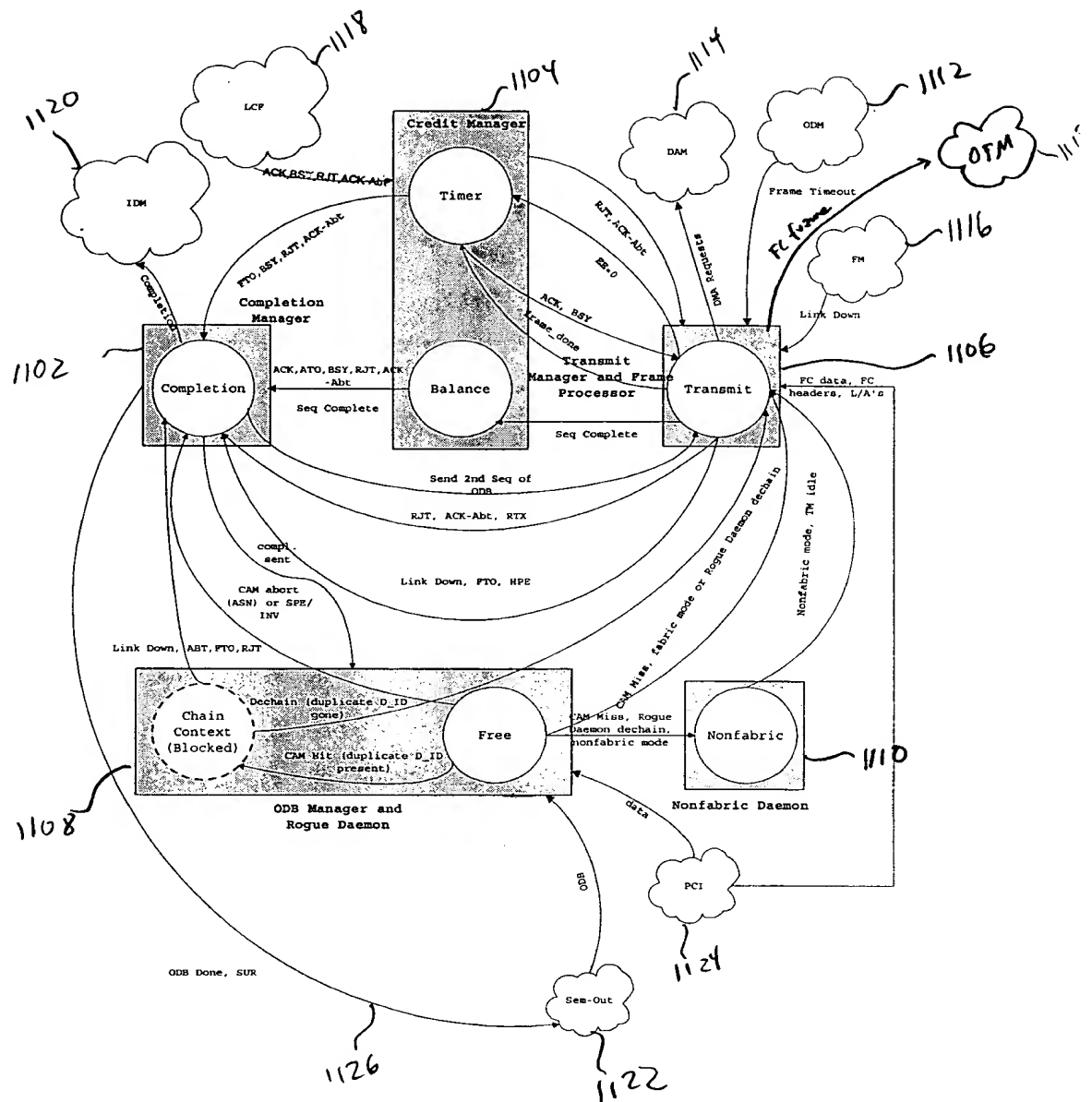


Figure 11

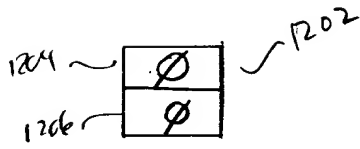


Figure 12A

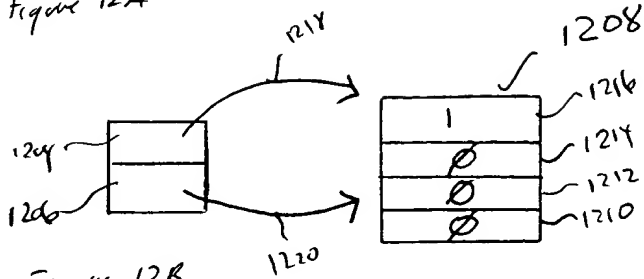


Figure 12B

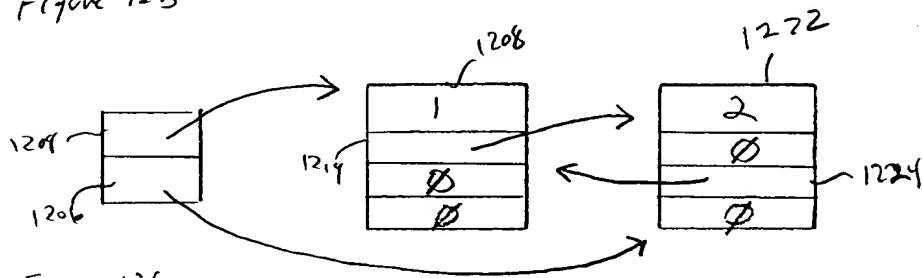


Figure 12C

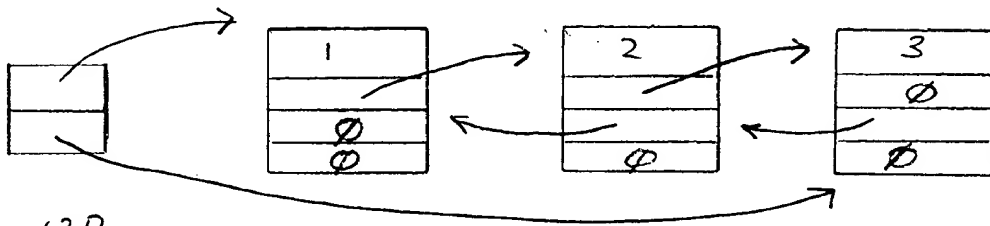


Figure 12D

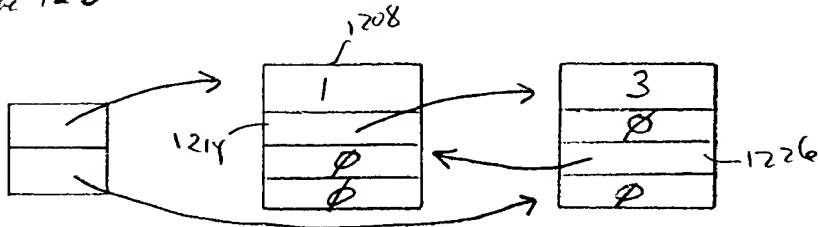


Figure 12E

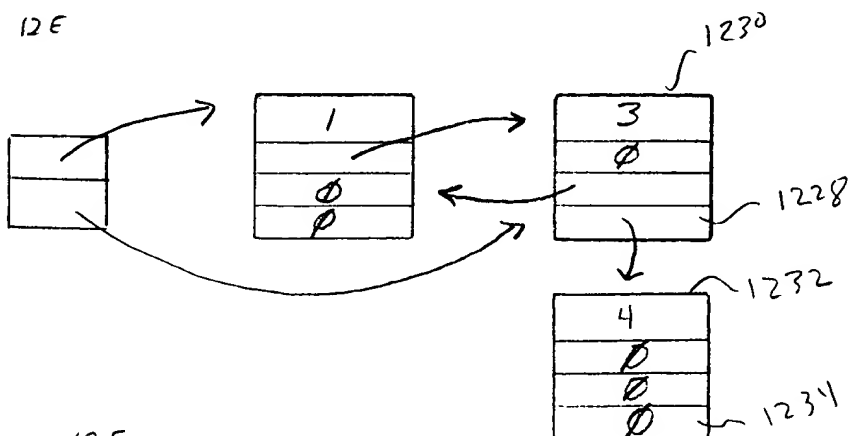


Figure 12F

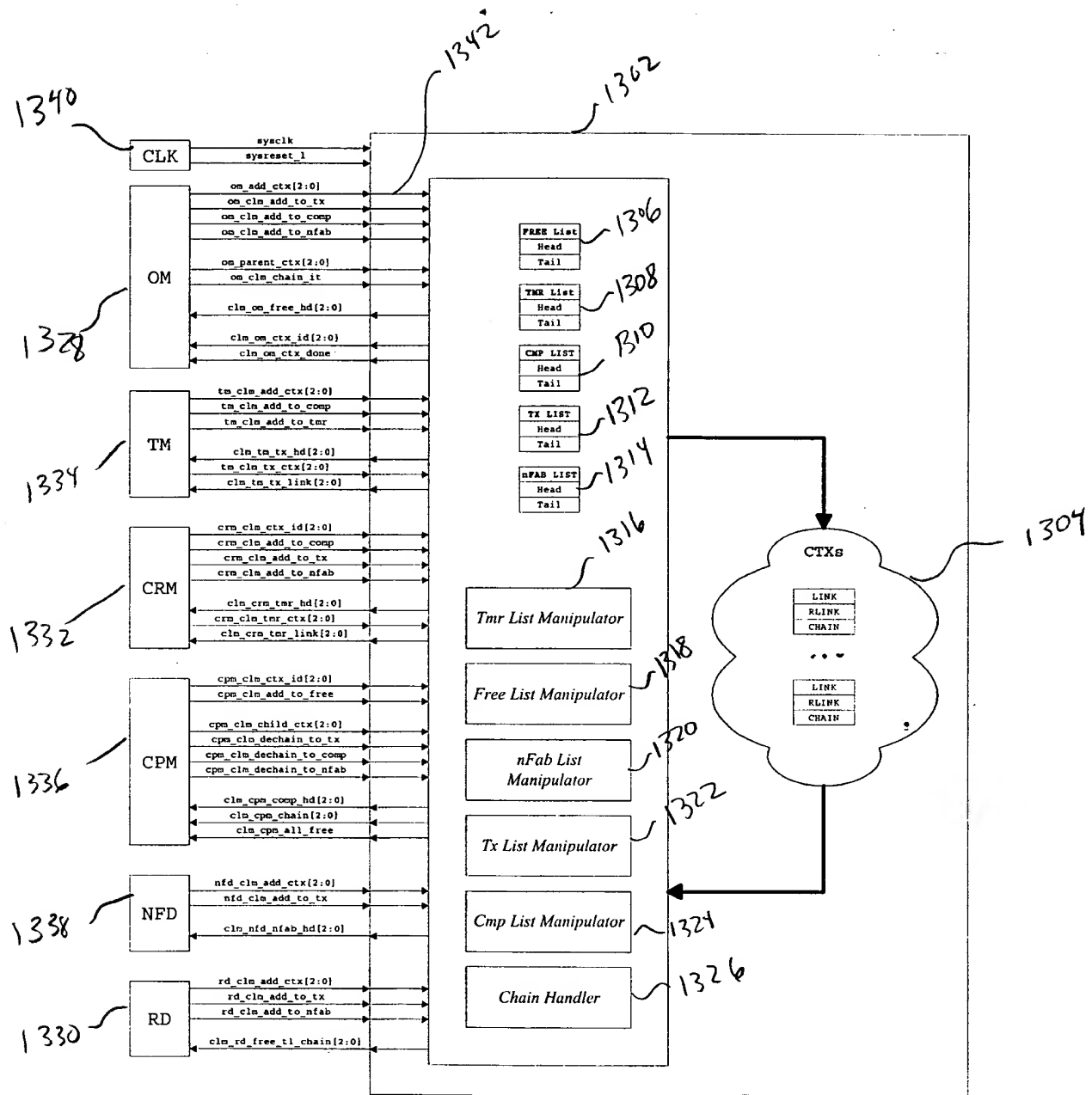


Figure 13

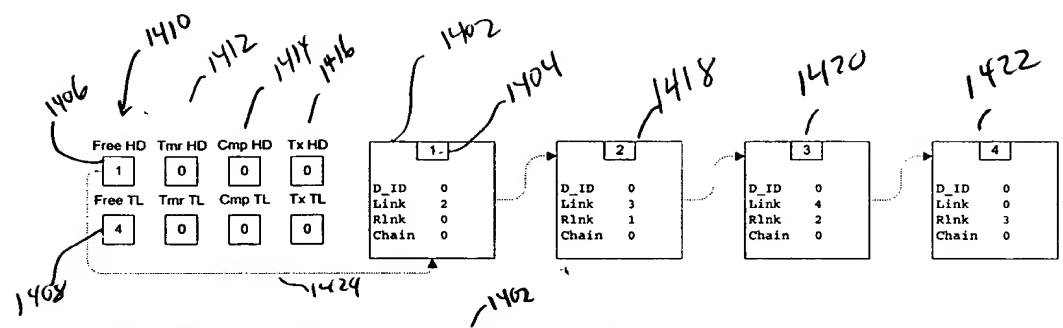


Figure 14A

Figure 14B

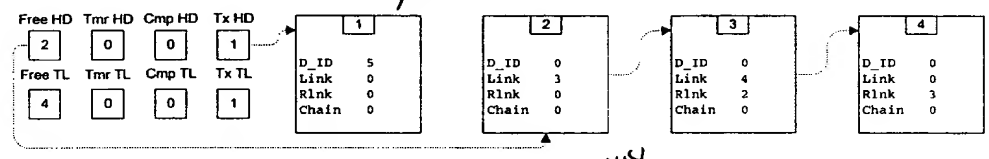


Figure 14C

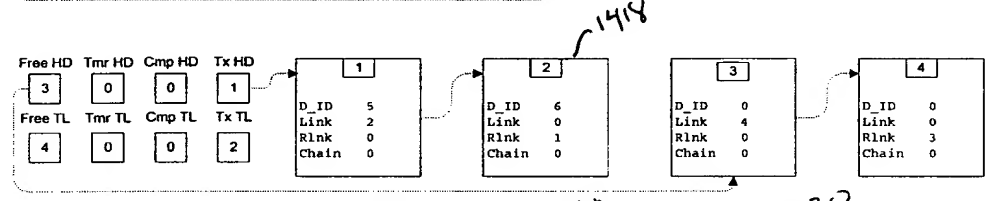


Figure 14D

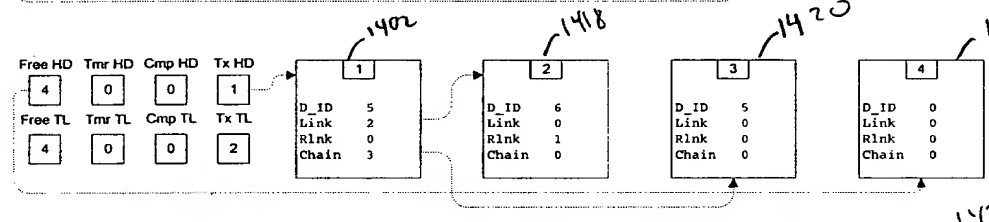


Figure 14E

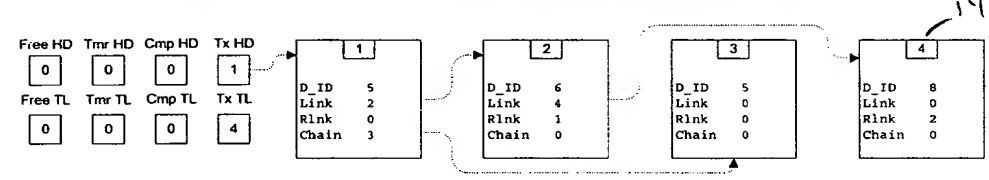
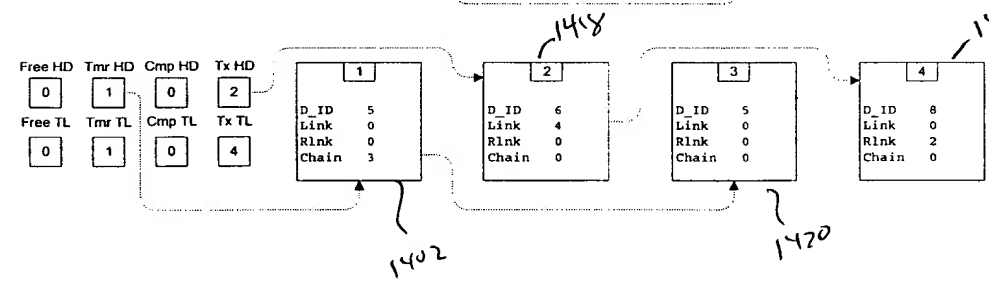


Figure 14F



Comments
Context 1 complete
Context 1 on Timer
List to wait for
credit.

Figure 14G

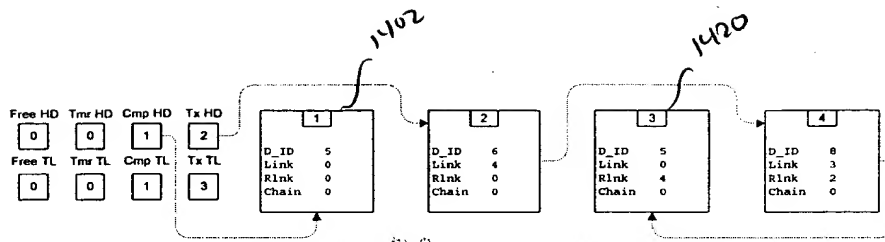


Figure 14H

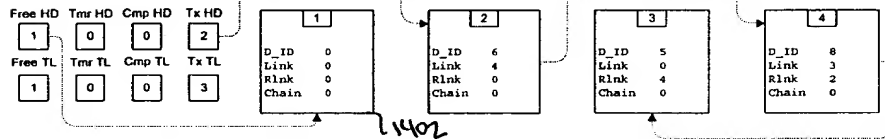


Figure 14I

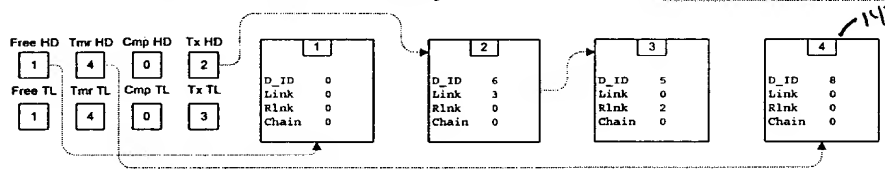


Figure 14J

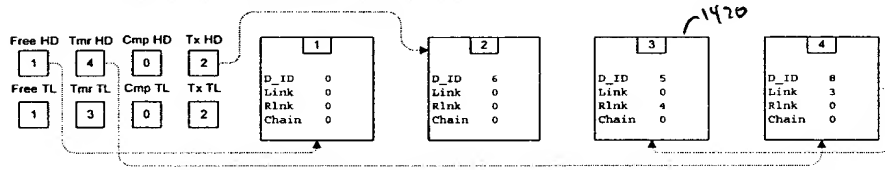


Figure 14K

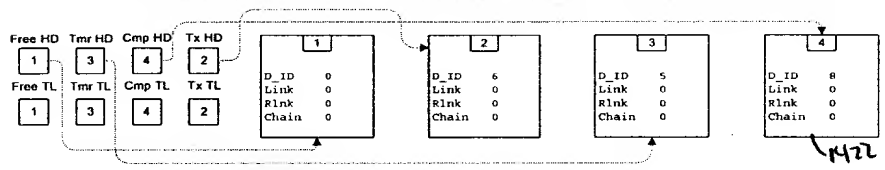


Figure 14L

